ABSTRACT

This invention provides a solar cell module which can prevent degradation of reliability and insulation performance caused by film peeling in using a resin film to secure long-term reliability and insulation performance. The solar cell module is formed by sealing solar cells and a resin film by sealing resin between a front surface protecting layer of glass and a rear surface protecting layer of a transparent resin film. The resin film interposed between the front surface protecting layer and the rear surface protecting layer is formed inside from an edge of an overlaying area of both of the protecting layers.